

FENIX HM70R Triple Light Source Rechargeable 21700 Powered Headlamp User Manual

Home » **FENIX** » **FENIX** HM70R Triple Light Source Rechargeable 21700 Powered Headlamp User Manual

Contents [hide

- 1 FENIX HM70R Triple Light Source Rechargeable 21700 Powered Headlamp User Manual
- 2 Fenix HM70R Headlamp
- **3 Operating Instruction**
 - 3.1 On off
- **4 Battery Replacement**
- **5 Technical Parameters**
- **6 Battery Specifications**
- 7 Charging
- 8 Note:
- 9 Battery Level Indication
- **10 Intelligent Overheat Protection**
- 11 Low-voltage Warning
- 12 Usage and Maintenance
- 13 Included
- 14 Warning
- 15 Read More About This Manual & Download PDF:
- 16 Documents / Resources
- 17 Related Posts

FENIX HM70R Triple Light Source Rechargeable 21700 Powered Headlamp User Manual



Fenix HM70R Headlamp

- 1600 lumens maximum output; 100 hours ultra-long maximum runtime.
- A Luminus SST40 while light LED, an XP-G2 HE neutral while LED and two 2835 red light LEDs.
- Induded a 21700 Li-ion battery, a 18650 Li-ioo battery can be used as well (together with an ALF-18 battery holder).
- White, neutral white and red Hghts combined.
- Toughened ultra-clear glass lens with an anti-reflective coaling.
- Hidden USB Type-C charging port supports 2A charging current.
- Large thumb-sized switch for easy and fast operation
- Digrtally regulated circuit for maintaining a stable output.
- Size: 3.72" x 2.01 " x 1.81" / 94.5 x 51 x 46 mm.
- Weight: 7.27 oz I 206 grams (induding battery and headband).

Operating Instruction

On off

Press and hold the switch for 0.5 seconds to turn on/off the lamp. Mode Sw itching

With the lamp switched off, single click the switch for 0.5 seconds to enter General mode, and double click the switch to enter Functional mode.

Press and hold the switch for 1.2 seconds to enter the other mode. Output Selection

In General mode, single click the switch to cycle through Low- Med

High—+Turbo. In Functional mode, single click the switch to cycle through Red Med—+ High->Red Flash. Lock/Unlock

Lock: when the lamp is switched off, press and hold the switch for 3 seconds, the lamp will blink red 3times to indicate locked status.

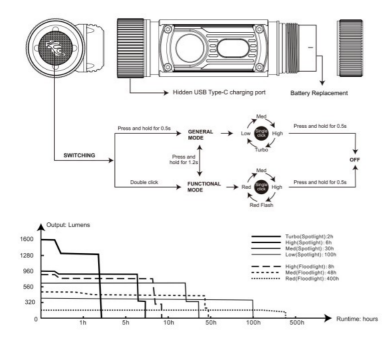
Unlock: when the lamp is locked, press and hold the switch for 3 seconds, the lamp will be activated with 3 one-second red blinks and activated on Red Light mode.

In locked status, clicking the switch will activate 3 one-second red blinks to indicate locked status Intelligent Memory Circuit

The headlamp memorizes the last selected output. When turned on again the previously used output will be recalled.

Battery Replacement

Unscrew the cap to insert the battery in accordance with the polarity marks, then screw the cap back on.



Technical Parameters

					·					
/DI ATO FI 4	GENERAL MODE					FUNCTIONAL MODE				
PLATO FLT	Turbo	High	Med		Low	Red	Med	High	Red Flash	
Output	1600 lumens	500 lumens	150 lumens	30	lumens	5 lumens	70 lumens	400 lumens	5 lumens	
Runtime	2 hours *	6 hours	30 hours	100	hours	400 hours	48 hours	8 hours	800 hours	
Distance	186 meters	105 meters	53 meters	26	meters	5 meters	16 meters	38 meters	5 meters	
Intensity	8667 candela	2752 candela	690 candela	170	candela	8 candela	68 candela	352 candela	8 candela	
Impact Resistance						2 meters				
Submersible						IP68				
	Runtime Distance Intensity Impact Resis	Output 1600 lumens Runtime 2 hours * Distance 186 meters Intensity 8667 candela Impact Resistance	Turbo High	Turbo High Med	Turbo High Med	Turbo High Med Low	Turbo	Turbo High Med Low Red Med	Turbo High Med Low Red Med High	

Note: According to the ANSI/PLATO FI 1 standard, the above specifications are from th results produced by Fenix through its laboratory testing using one Fenix ARB-L21-5000 Li-ion battery under the temperature of 21 :t3"C and humidity of 50% – 80%. The true p rformance of this product may vary according to different working environments and the actual battery used.

•The Turbo output is measured in total of runtime including output at reduced levels du to temperature or protection mechanism in the design.

Battery Specifications

Туре	Dimensions	Nominal Voltage	Usability	
Fenix ARB-L21 Series	21700	3.6V	Recommended	44
Fenix ARB-L18 Series	18650	3.6V	Usable (with ALF-18 battery holder)	√
Rechargeable Battery (Li-ion)	16340	3.6V	Banned	×
Rechargeable Battery (Li-ion)	18650	3.6V	Banned	×
Rechargeable Battery (LiFePO4)	16340	3.2V	Banned	×
Rechargeable Battery (LiFePO4)	18650	3.2V	Banned	×

Warning: .21100 U-ion batteries are powerful cells designed for commercial applications and must be treated with caution and handled with care. Only use quality balleries with circuit protection will reduce the potential for combustion or explosion; but cell damage or short circuiting are potential risks the user assumes.

Charging

Indication: The indicator on the battery case will display red while charging, and will turn to green when fully charged

This only works with Fenix ARB-I21-5000 battery.

Note:

- 1. Uncover the anti-dust cap and plug the USB Type-C side of the charging cable into the charging port of the lamp.
- 2. The normal charging time of the included Fenix ARB-L21-5000 is about
- 3. hours with the lamp being switched off. 3. When charging is complete, replace the anti-dust cap to ensure the waterproof and dustproof ability.
- 4. Recharge a stored headlamp every four months to maintain optimal Li-ion battery performance.
- 5. When charging, the Med output level of General mode can be used. The headlamp will not automatically power on after full charging.

Battery Level Indication

With the lamp switched off, single click the switch to check the battery status, the indicator will last for 3 seconds. Green light on: saturated 100% - 85% Green light flashes: sufficient 85% - 50% Red light on: poor 50% - 25% Red light flashes: critical 25% - 1% Note: This only works with Fenix ARB-L21-5000 battery.

Intelligent Overheat Protection

The lamp will accumulate a lot of heat when used at relatively high output levels for extended periods. When the lamp reaches a temperature of 65°C or above, the lamp will automatically step down a

few lumens to reduce the temperature. When the temperature drops below 65°C, it will then allow the user for the reselection of the modes.

Low-voltage Warning

When the voltage level drops below the preset level, the headlamp is programmed to downshift to a lower brightness level until Low output is reached. When this happens in Low output mode, the battery level indicator blinks to remind you to timely recharge or replace the battery.

Note: This only works with Fenix ARB-I21 .5000 battery.

- 1. The headband is factory assembled by default.
- 2. Adjust the headband by sliding the buckle to the required length.

Usage and Maintenance

- Disassembling the sealed head can cause damage to the lamp and will void the warranty.
- Fenix recommends using an excellent quality Fenix battery.
- If the lamp wil1 not be used for an extended period, remove the battery, or the lamp could be damaged by electrolyte leakage.
- Loosen the cap or take out the battery to prevent accidental activation during storage or transportation.
- Periodic cleaning of the battery contacts improves the lamp's performance as dirty contacts may cause the lamp to flicker, shine intermittently or even fail to illuminate for the following reasons:

A: The battery needs replacing

Solution: Replace the battery (Ensure battery is inserted according to the manufacturer's specifications). B: The contact point or contact of the battery or headlamp is dirty Solution: Clean the contact points with a cotton swab soaked in rubbing alcohol. If the above methods don't work, please contact the distributor.

Included

Fenix HM70R headlamp, ARB-I21-5000 Li-ion battery, USB Type-C charging cable, Spare O-ring, User manual, Warranty card



- The headlamp is a high-intensity lighting device capable of causing eye damage to the user or others. Avoid shining the lamp directly into anyone's eyes.
- This headlamp will accumulate a lot of heat when used for extended periods, resulting in a high temperature of the headlamp shell. Pay attention to safe use to avoid scalding
- The LED of this headlamp is not replaceable; so the entire lamp should be replaced when the LED reaches the end of its life.
- · All information provided in this manual is subject to change without prior notice

Documents / Resources



FENIX HM70R Triple Light Source Rechargeable 21700 Powered Headlamp [pdf] User Man

HM70R Triple Light Source Rechargeable 21700 Powered Headlamp, HM70R, Triple Light Source Rechargeable 21700 Powered Headlamp, Light Source Rechargeable 21700 Powered Headlamp, Source Rechargeable 21700 Powered Headlamp, Rechargeable 21700 Powered Headlamp, 21700 Powered Headlamp, Headlamp

Manuals+, home privacy